Line 4, delete "that"; and

Line 4, delete "leads" and insert -- may lead--.

On Page 12, Line 6, delete "superposed" and insert --superimposed--.

On Page 13, Line 27, delete "it".

On Page 16, Line 26, delete "is" and insert -- are --.

On Page 19, Line 18, after "and" insert --to--.

On Page 21, Line 3, delete "means" and insert --unit--.

On Page 23, Line 12, delete "a defective" and insert -- any defects--;

Line 17, delete "reality" and insert --reliability--;

Line 20, delete "at" and insert --in--;

Line 28, delete "means" and insert --unit--; and

Line 30, delete "means" and insert --unit--.

IN THE CLAIMS

In Claim 3, Line 1, delete "or"; and

Line 2, delete "2".

In Claim 9, Line 2, delete "or 6".

In Claim 10, Line 2, delete "or 7".

Please add the following newly drafted Claims 18-23.

- 1 18. An arm for an elastic doll as defined in claim 2, wherein said core is
- 2 formed thereon with a detachment-preventing section for preventing detachment of said
- 3 spacer therefrom.

1	19.	A method for molding an arm or arms for an elastic doll as defined in
2	claim 6, when	ein the shoulder of the arm is provided with an engagement groove adapted
3	to be engaged	with a trunk of a doll;
4		further comprising the step of arranging a support rod at a site in said
5	molding space	e corresponding to said engagement groove, said support rod functioning to
6	support said	core against an injection pressure of a molding material during molding of
7	the arm.	
1	20.	A method for molding arms for an elastic doll as defined in claim 7,
2	further comprising the steps of:	
3		separating said mold members from each other after molding of the arms;
4	and	
5		removing a portion of the core exposed from the shoulder of each of the
6	arms.	
1	21.	A molded appendage for a doll, comprising:
2		an elongated core member that is bendable;
3		a spacer member connected to the core member and extending outward
4	therefrom; and	
5		an outer housing of a moldable resin material having an exterior surface to
6	simulate the	desired configuration of the appendage, the outer housing substantially
7	encapsulating	the core member and spacer member, the spacer member being integrated
8	into the resin	material of the outer housing.

- 1 22. The molded appendage of claim 21 wherein the spacer member is a resin
- 2 material having a melting point equal to or below a melting point of the outer housing.
- 1 23. The molded appendage of claim 22 wherein the spacer member is
- 2 appended at one end of the elongated core member and includes a plurality of outward
- 3 projections.